

CLIPPEDIMAGE= JP409270073A

PUB-NO: JP409270073A

DOCUMENT-IDENTIFIER: JP 09270073 A

TITLE: AUTOMATIC RECEIVING DEVICE FOR POSTAL MATTER

PUBN-DATE: October 14, 1997

INVENTOR-INFORMATION:

NAME

YUI, HIDETO

INT-CL\_(IPC): G07G005/00

ABSTRACT:

PROBLEM TO BE SOLVED: To provide an automatic receiving device capable of efficiently executing receiving work for postal matters.

SOLUTION: The device is provided with an input display part 30 for enabling a user to input destination information and measuring parts 32, 44 for measuring the size of a postal matter and weighing its weight. Postage is calculated in accordance with an inputted destination and the measured results of the measuring parts 32, 44 and displayed on an input display part 30. The device is also provided with a certificate stamp issuing part and a label issuing part, and when the postage is charged into a charging part, a certificate stamp corresponding to the postage is issued from the certificate stamp issuing part and a label to which the inputted destination and a corresponding identification(ID) bar code are written and an invoice are issued from the label issuing part. A card processing part for processing a recording medium inserted by a user executes the input of the destination and the settlement of the postage by using the recording medium.

COPYRIGHT: (C)1997,JPO

DERWENT-ACC-NO: 1997-556453

DERWENT-WEEK: 199751

4~COPYRIGHT 1999 DERWENT INFORMATION LTD 14~

TITLE: Automatic mail accepting device for e.g. in post office - has label issue part which issues and prints address information and indication barcode input by user, on label and invoice

ABSTRACTED-PUB-NO: JP09270073A

BASIC-ABSTRACT: The device (14) has an input unit for feeding address information. A label issue part (38) is provided which prints and publishes the address information and the identification information in a label . A metering zone (32) measures the size and weight of the parcel and the mailing cost is computed according to the measured results. According to the computed mailing cost, invoice is prepared and displayed. The mailing cost is received by a payment unit (34). A label issue part issues label and invoice corresponding to designated address information and identification bar code. A controller controls the operation of the label issue part.

ADVANTAGE - Offers efficient performance. Reduces burden of worker.

US-PAT-NO: 5200903

DOCUMENT-IDENTIFIER: US 5200903 A

TITLE: Franking machine

DATE-ISSUED: April 6, 1993

INVENTOR-INFORMATION:

| NAME              | CITY  | STATE | ZIP CODE | COUNTRY |
|-------------------|-------|-------|----------|---------|
| Gilham; Dennis T. | Ongar | N/A   | N/A      | GBX     |

US-CL-CURRENT: 705/408,177/25.15 ,235/375 ,235/432 ,705/410

ABSTRACT: A franking machine is disclosed which comprises an electronic accounting and control device with registers for storing accounting data such as credit available and a printer connected to and controlled by the accounting and control device. The machine has an input/output connection for receipt of franking and addressing data from a computer to control the franking machine to print a franking impression and destination address on a mail item .

9 Claims, 3 Drawing figures

Exemplary Claim Number: 1

Number of Drawing Sheets: 3